Computers in Biology and Medicine

VOLUME 25 1995
LIST OF CONTENTS AND AUTHOR INDEX



Computers in Biology and Medicine

An International Journal

Editor-in-Chief: ROBERT S. LEDLEY

National Biomedical Research Foundation, Georgetown University Medical Center, 3900 Reservoir Road, N.W., Washington, DC 20007, U.S.A.

Managing Editor: BLAIRE V. MOSSMAN P.O. Box 13177, Scottsdale, AZ 85267-3177, U.S.A.

European Deputy Editor: FRANCESCO PINCIROLI

Dipartimento di Bioingegneria, Politecnico di Milano, Piazza Leonardo da Vinci, 32, 20133 Milano, Italy

Associate Editors

E. NEELY ATKINSON, U.S.A. INGER KJAER, Denmark R. P. CHANNING RODGERS, U.S.A. WILLIAM R. AYERS, U.S.A. CASIMIR A. KULIKOWSKI, U.S.A. J. Rosing, The Netherlands COLIN B. BEGG, U.S.A. CHAN F. LAM, U.S.A. FRANK H. RUDDLE, U.S.A. MICHAEL BUAS, U.S.A. FRED D. LEDLEY, U.S.A. PETER SANTAGO, U.S.A. C. A. CACERES, U.S.A. GARY S. LEDLEY, U.S.A. EUGENE S. SCHNELLER, U.S.A. F. T. DE DOMBAL, U.K. STEVEN L. LEHMAN, U.S.A. JOHN L. SEMMLOW, U.S.A. ALDEN W. DUDLEY JR, U.S.A. JAMES M. LESTER, U.S.A. RICHARD I. SHRAGER, U.S.A. ROBERT M. ELASHOFF, U.S.A. CLIFF LIEBERMAN, U.S.A. WESLEY E. SNYDER, U.S.A. MARIO FERRARO, Italy ZHI-QIANG LIU, Australia BENI SOLOW, Denmark PAUL D. FISHER, Canada HERBERT A. LUBS, Norway THOMAS O. STAIR, U.S.A. DAVID H. FOSTER, U.K. JOCHEN R. MOEHR, Canada LAWRENCE STARK, U.S.A. H. L. L. FRANK, The Netherlands RICHARD MOORE, U.S.A. SUSAN L. TUCKER, U.S.A. ROBERT S. GALEN, U.S.A. KENNETH L. MOSSMAN, U.S.A. STANLEY TUHRIM, U.S.A. DAVID G. GEORGE, U.S.A. DAVID A. NAGEY, U.S.A. Shiro Usui, Japan STEPHEN L. GEORGE, U.S.A. ANDERS NATTESTAD, Denmark RUSSELL E. WALKER, U.S.A. EDMUND M. GLASER, U.S.A. A. C. T. NORTH, U.K. RICHARD F. WALTERS, U.S.A. F. P. GLICK, Canada BRUCE ORCUTT, U.S.A. RICHARD L. WEBBER, U.S.A. H. C. HEMKER, The Netherlands MONIQUE L. PAVEL, France PAMELA H. WOLF, U.S.A. GEORGE HRIPCSAK, U.S.A. YUN PENG, U.S.A. H. K. HUANG, U.S.A. DENIS J. PROTTI, Canada STUART ZIMMERMAN, U.S.A. ROGER JELLIFFE, U.S.A. JAMES A. REGGIA, U.S.A. A. E. ZUCKERMAN, U.S.A.

Production Editor: STEVE RAYWOOD

Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K.

Published 6 issues/annum in January, March, May, July, September and November

Publishing and Advertising Offices—American Continent: Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A. Rest of the World: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. Tel: (01865) 843000; Fax: (01865) 843010.

Subscription Rates—Annual Institutional Subscription Rates 1996: North, Central and South America, U.S.\$722, Rest of World £454. Professional subscription rates 1996, which must be prepaid by personal cheque or credit card: North, Central and South America, U.S.\$175, Rest of World £110. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance, and are subject to change without notice.

Cooperating Societies—American Institute of Nutrition; American Society of Biological Chemists; American Society for Pharmacology and Experimental Therapeutics Inc.; Association for Computing Machinery: Biophysical Society; Pattern Recognition Society; Federation of European Biochemical Societies; The Danish Biochemical Society; Societa Italiana di Biochimica; Nederllands Vereniging Voor Biochemie; Sveriges Biochemiska Forening.

Listing as a cooperating society does not imply endorsement or sponsorship of Computers in Biology and Medicine by individual societies.

Copyright © 1995 Elsevier Science Ltd

Second class postage paid at Newark, NJ. Postmaster send address corrections to Computers in Biology and Medicine, c/o Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

CONTENTS OF VOLUME 25

Number 1

B. V. Rathish Kumar and K. B. Naidu 1 Finite element analysis of nonlinear pulsatile suspension flow dynamics in blood vessels with aneurysm S. L. Delp and J. P. Loan 21 A graphics-based software system to develop and analyze models of musculoskeletal structures H. Sahai and A. Khurshid 35 A note on confidence intervals for the hypergeometric parameter in analyzing biomedical data Y. Kitazoe, Y. Kurihara, Y. Okuhara, 39 Longitudinal characteristic curve of liver disease S. Onishi, A. Tomita, Y. Yamamoto, Y. Nishioka, M. Sasaki, K. Yamamoto and Y. Nose I. Hamamoto, S. Okada, T. Hashimoto, Prediction of the early prognosis of the hepatec-H. Wakabayashi, T. Maeba tomized patient with hepatocellular carcinoma with a and H. Maeta neural network N. Fujishiro and H. Kawata 61 A program for calculating the total concentrations of ligands and metals at any temperature, ionic strength and pH for solutions with a controlled metal concentration Number 2 SPECIAL ISSUE: VIRTUAL REALITY FOR MEDICINE 81 Editorial F. Pinciroli PART A: FRAMEWORK Telepresence 85 The Rural and Global Medical Informatics R. Martinez, W. Chimiak, J. Kim Consortium and Network for Radiology Services and Y. Alsafadi Ethical Issues L. J. Whalley 107 Ethical issues in the application of virtual reality to medicine Inventories 115 An inventory of computer resources for the medical F. Pinciroli and P. Valenza application of virtual reality PART B: MEDICAL SPECIALITIES APPLICATIONS Minimally Invasive Surgery 127 Virtual reality in surgical education D. Ota, B. Loftin, T. Saito, R. Lea and J. Keller Endoscopic surgery simulation in a virtual environ-A. C. M. Dumay and G. J. Jense 139

Surgery S. Lavallée, P. Cinquin, R. Szeliski, O. Peria, A. Hamadeh, G. Champleboux and J. Troccaz	149	Building a hybrid patient's model for augmented reality in surgery: a registration problem
E. Bainville, P. Chaffanjon and P. Cinquin	165	Computer generated visual assistance during retroperitoneoscopy
Ophthalmology		
I. W. Hunter, L. A. Jones, M. A. Sagar, S. R. Lafontaine and P. J. Hunter	173	Ophthalmic microsurgical robot and associated virtual environment
Orthopaedy R. V. O'Toole III, B. Jaramaz, A. M. DiGioia III, C. D. Visnic	183	Biomechanics for preoperative planning and surgical simulations in orthopaedics
and R. H. Reid		omanion in compaction
R. Ziegler, G. Fischer, W. Müller and M. Göbel	193	Virtual reality arthroscopy training simulator
Rehabilitation		
T. Kuhlen and C. Dohle	205	Virtual reality for physically disabled people
L. Pugnetti, L. Mendozzi, A. Motta, A. Cattaneo, E. Barbieri and A. Brancotti	213	Evaluation and retraining of adults' cognitive impairments: which role for virtual reality technology?
Military Medicine R. M. Satava	229	Virtual reality and telepresence for military medicine
PART C: TEC	HNO	LOGICAL PERSPECTIVES
Input	227	There dimensional sides impairs for and assessing
A. F. Durrani and G. M. Preminger	237	Three-dimensional video imaging for endoscopic surgery
Processing		
M. Uenohara and T. Kanade	249	Vision-based object registration for real-time image overlay
S. K. Semwal and B. K. Barnhart	261	Ray casting and the enclosing-net algorithm for extracting shapes from volume data
KR. Atzor, H. Stolz, HU. Kauczor, V. Urban, J. Tintera, A. Perneczky and P. Stoeter	277	3D-High resolution imaging of tumors and aneurysms at the cranial base—comparison of CT and MR
Interactions		
D. A. Ortendahl and L. Kaufman	293	Real-time interactions in MRI
B. Fröhlich, G. Grunst, W. Krüger and G. Wesche	301	The responsive workbench: a virtual working environment for physicians
	1	Number 3

309

An approach to validation of a leg simulation by the comparison of two dynamic models

J. H. Cocatre-Zilgien, F. Delcomyn, L. V. Hall and G. J. Pijanowski R. Hofestädt and F. Meineke 321 Interactive modelling and simulation of biochemical networks 335 Three-dimensional uniform grid modeling of S. Gao, A. Nadeem, O. C. Deale, electrical defibrillation on a data parallel computer B. B. Lerman and K. T. Ng H. Y. Abdallah and T. M. Ludden 349 A spreadsheet program for simulation of bioequivalence and bioavailability studies G. F. Egan and Z.-Q. Liu 355 Computers and networks in medical and healthcare systems F. K. Hoehler 367 Logistic equations in the analysis of S-shaped curves Number 4 I. Clark, R. Biscay, M. Echeverría 373 Multiresolution decomposition of non-stationary and T. Virués EEG signals: a preliminary study N. F. Güler, M. K. Kiymik and I. Güler 383 Comparison of FFT- and AR-based sonogram outputs of 20 MHz pulsed Doppler data in real time J. P. Kerr and E. B. Bartlett Medical image processing utilizing neural networks trained on a massively parallel computer F. S. Gürgen, M. Sihmanoğlu 405 The assessment of LH surge for predicting ovulation and F. G. Varol time using clinical, hormonal, and ultrasonic indices in infertile women with an ensemble of neural networks K. C. O'Kane and E. E. McColligan 415 A C++ class library foundation for developing an electronic medical record U. Grouven, F. Bergel, B. Schultz 425 A PC program for unbiased and predictive linear and and A. Schultz quadratic discriminant analysis Number 5 Computer simulations of human lung structures for T. B. Martonen, Y. Yang, D. Hwang and J. S. Fleming medical applications 447 Effect of sampling frequencies and averaging T. Grönfors and M. Juhola resolution on medical parameters of auditory brainstem responses 455 Patterns of attractor dimensions of sleep EEG N. Pradhan, P. K. Sadasivan, S. Chatterji and D. Narayana Dutt R. Tello, D. Tuck and A. Cosentino 463 A system for automated procedure documentation

1	2/	Hoehler	
24		HADNIOR	

- 471 Exact power calculations when the dependent variable is a single proportion and the number of events is small
- 481 Call for Papers

Number 6

R. Nagai and S. Nagata

- Ding-Yu Fei, Cai-Ting Fu and Danhui D. Liu
- F. Grandi, G. Avanzolini and A. Cappello
- M. S.-C. Goay, B. Prasad, D. Gilbertson, M. Altmann, M. K. McGue, L. Gatewood and S. S. Rich
- A. Crispin and R. Weitkunat
- D. Gibson and P. A. Gaydecki

- 483 New algorithmic-based digital filter processing system for real-time continuous blood pressure measurement and analysis in conscious rats
- 495 Computer implementation in the reconstruction of 2-D flow velocity fields in ultrasound Doppler color imaging
- 505 Analytic solution of the Variable-Volume Double-Pool urea kinetics model applied to parameter estimation in hemodialysis
- 519 Simulation of stochastic micropopulation models— IV. SNAPPERS: model implementation for genetic traits
- 533 Automated exploration of two-level interrelations of differently-scaled variables
- 551 Definition and application of a Fourier domain texture measure: applications to histological image segmentation
 - I Title Page, Volume Contents and Author Index

